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Serial Number: 10817084

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
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PALM INTRANET

Inventor Information for 10/817084

Inventor Name	City	State/Country
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US 20020023472 A1	US- PGPUB	20020228	Method and device for flexibly rolling a metal band	72/240		Bohlke, Peter et al.
US 20020023475 A1	US- PGPUB	20020228	Method and device for forming components from billets of a flexibly rolled metal band	72/359		Hauger, Andreas
US 20040255633 A1	US- PGPUB	20041223	Rolling process and rolling system for rolling metal strip	72/205		Hauger, Andreas
US 20050014015 A1	US- PGPUB	20050120	Sheet-metal elements made of flexibly rolled material strip	428/600		Hauger, Andreas
US 20050015959 A1	US- PGPUB	20050127	Method for manufacturing tubes and profiles	29/430	29/33D	Hauger, Andreas
US 20050244667 A1	US- PGPUB	20051103	Hybrid-produced sheet metal element and method of producing same	428/600		Hauger, Andreas
US 20050257591 A1	US- PGPUB	20051124	Process of producing profiles whose cross-section is variable in the longitudinal direction	72/368		Hauger, Andreas et al.
US 20050279433 A1	US- PGPUB	20051222	Flexible rolling of light metals	148/667	148/692; 428/585	Hauger, Andreas
US 20060033347 A1	US- PGPUB	20060216	Motor vehicle body	293/133		Hauger; Andreas et al.
US 6336349 B1	USPAT	20020108	Method for the flexible rolling of a metallic strip	72/240	72/11.7; 72/241.8; 72/366.2; 72/9.1	Hauger; Andreas et al.
US 6536256 B2	USPAT	20030325	Method and device for forming components from billets of a flexibly rolled metal band	72/348	72/377	Hauger; Andreas
US 6662616 B2	USPAT	20031216	Method and device for flexibly rolling a metal band	72/240	72/205; 72/366.2	Bohlke; Peter et al.